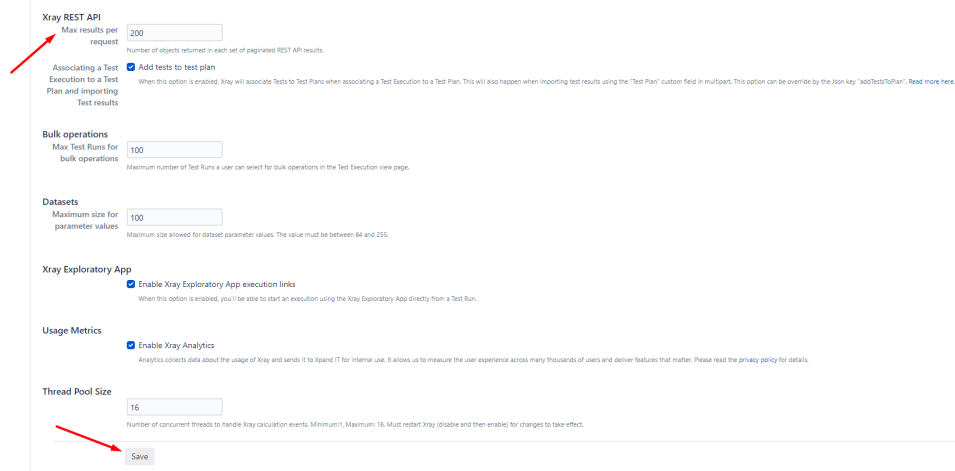


# [Xray Server] How to Increase REST query limit

This article will help on how to increase the REST query limit

## Step-by-step guide

1. Jira Administration - Manage apps - Xray - Miscellaneous
2. Scroll down the page until you reach **Xray REST API** :



**Xray REST API**  
Max results per request: 200  
Number of objects returned in each set of paginated REST API results.

**Associating a Test Plan and importing Test results**  
☒ **Add tests to test plan**  
When this option is enabled, Xray will associate Tests to Test Plans when associating a Test Execution to a Test Plan. This will also happen when importing test results using the "Test Plan" custom field in multipart. This option can be override by the Jira key "addTestsToPlan". [Read more here.](#)

**Bulk operations**  
Max Test Runs for bulk operations: 100  
Maximum number of Test Runs a user can select for bulk operations in the Test Execution view page.

**Datasets**  
Maximum size for parameter values: 100  
Maximum size allowed for dataset parameter values. The value must be between 64 and 255.

**Xray Exploratory App**  
☒ **Enable Xray Exploratory App execution links**  
When this option is enabled, you'll be able to start an execution using the Xray Exploratory App directly from a Test Run.

**Usage Metrics**  
☒ **Enable Xray Analytics**  
Analytics collects data about the usage of Xray and sends it to Xpand IT for internal use. It allows us to measure the user experience across many thousands of users and deliver features that matter. Please read the [privacy policy](#) for details.

**Thread Pool Size**  
16  
Number of concurrent threads to handle Xray calculation events. Minimum: 1, Maximum: 16. Must restart Xray (disable and then enable) for changes to take effect.

**Save**

After that, press Save

## Link for related documentation

[Miscellaneous#XrayRESTAPI](#)